



KIMBO[®] EDUCATIONAL

Kimbo Educational products meet the safety standards set by the CPSIA.

The inks which are used in our CD booklets and tray cards comply with ASTM F-963-07e1 the U.S. Voluntary Toy Specs and EN-71-3 1994 the European Toy Specs.

These formulations are not intentionally formulated using chemistry which is based upon the listed elements. Their content would be expected at only trace levels and should not exceed the required limits.

This certification is based on the following information from our print ink supplier (The Flint Group).

1. Flint Group does not regularly test each and every batch of ink for compliance. This certificate has been signed based on statistical analyses of a large number of random inks sampled, data supplied by our vendors, and using third-party accredited analytical laboratories.

2. Testing was and is being done by our own Analytical Department, using the Flint Group analytical lab method, developed from US EPA SW 846 protocol, and microwave digestion. The detection limits of our Flint Group ICP-OES are:

| | |
|----------------|----------------------------|
| total Lead | less than 100 ppm (0.001%) |
| total Chromium | less than 100 ppm (0.001%) |
| total Mercury | less than 100 ppm (0.001%) |
| total Cadmium | less than 100 ppm (0.001%) |

Flint Group packaging products do comply with the 1994 Model Toxics in Packaging Legislation (CONEG) 100 ppm total level, and the 2001 100 ppm level of the EU Initiatives (94/62/EC) on Packaging and Packaging Waste Regulations.

1. No packaging ink formulated for Kimbo's booklets and tray cards intentionally uses any raw material known to contain cadmium, lead, mercury, or hexavalent chromium as an integral part of its chemical structure.

2. The combined trace of "incidental" level of lead, cadmium, mercury, and hexavalent chromium in an ink does not exceed the 100 ppm limit.

Our CD replicator is in complete compliance with OSHA and the D.E.C. All of our MSDS are up to date with regard to the chemicals we are utilizing at this time. The inks we are utilizing on our compact discs are Green friendly and supplied to us by our replicator's vendor Coates Screen (a division of Sun Chemical).

Coates Screen inks are in compliance with the CONEG heavy metals legislation. All of these products are formulated and manufactured without the intentional addition of materials based on chemistries of lead, cadmium, hexavalent, chromium or mercury. All of these products, therefore, will comply with the 100 ppm maximum aggregate incidental contaminate level required under CONEG as well as the heavy metal requirement under the RoHS Directive 2002/95/ED.

All our (Coates Screen) raw materials are also certified to meet all of the RoHS requirements. All of the above inks also comply with ASTM F 963-96a.

Kimbo products do not contain Latex.

Kimbo products are manufactured in the USA.

Kimbo Products conform with CPSIA legislation and contain less than 100 ppm of Lead and/or Phthalates content.

If any additional information is required, please contact Jim Kimble, President of Kimbo Educational at kimboed@aol.com.



P.O. BOX 477 • 10 NORTH THIRD AVENUE • LONG BRANCH, NJ 07740
(732) 229-4949 • 800-631-2187 • FAX (732) 870-3340

